AMENDMENTS TO THE CLAIMS

1	1. (Cancelled)
1	2. (Cancelled)
1	3. (Currently Amended) The method as recited in Claim 59, A method of processing data,
2	the method comprising the machine-implemented steps of:
3	storing a first relationship between a first concept and a second concept, wherein:
4	the first concept and the second concept are each one of a plurality of atomic
5	concepts;
6	the first concept and the second concept are in a first category of concepts; and
7	the first relationship is part of a first concept graph corresponding to the first
8	category of concepts; and
9	storing a second relationship between the first concept and a third concept, wherein:
10	the third concept is one of the plurality of atomic concepts;
11	the first concept and the third concept are in a second category of concepts; and
12	the second relationship is part of a second concept graph corresponding to the
13	second category of concepts;
14	wherein the first concept, the second concept, and third concept are each different
15	concepts; the first category is distinct from the second category; and the
16	first concept graph is distinct from the second concept graph;
17	wherein the method further comprises:
18	receiving a request for information related to the second concept;
19	sending a response to the request, wherein the response comprises information related to
20	the third concept and the response is generated based on the first relationship, the
21	second relationship, and the third concept;
22	wherein:

the first category is one of a products category, a services category, an activities category 23 24 and a document category; and 25 the second category is a different one of the products category, the services category, the 26 activities category and the document category. 4. (Cancelled) 1 The method as recited in Claim-58 59, further comprising the step 1 5. (Currently Amended) 2 of processing enterprise data based on the first concept and the second relationship. 6. (Currently Amended) The method as recited in Claim-58 59, wherein the second 1 2 relationship is of a second relationship type, and wherein the second relationship type 3 relates three or more concepts of the plurality of atomic concepts. 1 7. (Currently Amended) The method as recited in Claim-58_59, wherein the second 2 relationship is of a second relationship type, and wherein the second relationship type 3 relates at least one concept of the plurality of atomic concepts associated with the first 4 category to at least another concept of the plurality of atomic concepts associated with the 5 second category. The method as recited in Claim-58 59, wherein concepts in the first 1 8. (Currently Amended) 2 category are represented as nodes connected by relationships of a first relationship type 3 along one or more branches of a first type hierarchy to a first root node representing a 4 first root concept for the first category. 9. (Original) The method as recited in Claim 8, wherein the first root node has a "child of" 1 2 relationship to an enterprise data root node representing an enterprise data root concept.

The method as recited in Claim 9, wherein a second root node 1 10. (Previously presented) 2 corresponding to a second root concept for the second category has a "child of" 3 relationship to the enterprise data root node. The method as recited in Claim-58 59, wherein an association 1 11. (Currently Amended) 2 among the first concept and the first relationship and the second relationship is provided 3 by a relational database. 1 12. (Currently Amended) The method as recited in Claim-58 59, wherein the first concept is 2 stored as a record in a first data store table, said record including a concept name field for 3 storing a name of the first concept. 1 13. (Original) The method as recited in Claim 12, wherein every record in the first data store 2 table stores a name of a concept of the plurality of atomic concepts associated with the 3 first category. 1 14. (Currently Amended) The method as recited in Claim-58 59, wherein the first 2 relationship is stored as a first unique record in a relationship data store table, said first 3 unique record including a relationship type field for storing a name of a first relationship 4 type. 1 15. (Original) The method as recited in Claim 14, wherein a name of the first concept is stored 2 in a participant field in a record in a relationship participant data store table, said record 3 including a relationship identification field for storing data indicating the first unique 4 record in the relationship data store table. 1 16. (Previously presented) The method as recited in Claim 14, wherein the second 2 relationship is stored as a second unique record in the relationship data store table, said

second unique record storing a name of a corresponding second relationship type in the 3 4 relationship type field. 17. (Original) The method as recited in Claim 16, wherein a name of the first concept is stored 1 2 in a participant field in a first record in a relationship participant data store table, said first 3 record including a relationship identification field for storing data indicating the second 4 unique record in the relationship data store table. 1 18. (Original) The method as recited in Claim 16, wherein a name of the first concept is stored 2 in a participant field in a first record in a relationship participant data store table, said first 3 record including a relationship identification field for storing data indicating the first 4 unique record in the relationship data store table. 1 19. (Original) The method as recited in Claim 18, wherein the name of the first concept is stored 2 in the participant field in a second record in the relationship participant data store table, 3 said second record storing data in the relationship identification field for indicating the 4 second unique record in the relationship data store table. 1 20. (Original) The method as recited in Claim 15, wherein a name of a role for the first concept 2 is stored in a role field in the record in the relationship participant data store table. 1 21. (Currently Amended) The method as recited in Claim-58 59, wherein one or more 2 attributes of at least one of the first concept, the first relationship, and the second 3 relationship are stored in an attributes data store table. The method as recited in Claim-58 59, further comprising 1 22. (Currently Amended) 2 generating and storing a rule associated with at least one of a first relationship type, a 3 second relationship type, and a category.

1	23. (Previously presented) The method as recited in Claim 22, wherein the rule constrains a
2	given concept which may be related to the first concept by the at least one of the first
3	relationship type, the second relationship type, and the category.
1	24. (Original) The method as recited in Claim 22, wherein the rule is stored in a relational
2	database table.
1	25. (Currently Amended) A method of processing enterprise data generated by an enterprise,
2	the method comprising the machine-implemented steps of:
3	generating a plurality of categories that encompass the enterprise data;
4	generating a plurality of atomic concepts within the enterprise data;
5	generating a first relationship type to relate at least two concepts of the plurality of
6	atomic concepts associated with a first category of the plurality of categories;
7	generating a second relationship type, wherein the second relationship type relates at least
8	one concept of the plurality of atomic concepts associated with the first category
9	to at least another concept of the plurality of atomic concepts associated with a
10	second category of the plurality of categories;
11	storing a first concept of the plurality of atomic concepts, said first concept associated
12	with the first category;
13	generating a first relationship of the first relationship type with the first concept and a
14	second concept, wherein the second concept is associated with the first category;
15	generating a second relationship of the second relationship type with the first concept and
16	a third concept, wherein the third concept is associated with the second category;
17	and
18	storing the first relationship and the second relationship in association with the first
19	concept;
20	receiving a request for information related to the second concept;

21	sending a response to the request, wherein the response comprises information related to	
22	the third concept and the response is generated based on the first relationship, the	
23	second relationship, and the third concept.	
1	26. (Previously presented) The method as recited in Claim 25, further comprising the step of	
2	processing some data of the enterprise data based on the first concept and the second	
3	relationship.	
1	27. (Previously presented) The method as recited in Claim 25, wherein the second	
2	relationship type relates three or more concepts of the plurality of atomic concepts.	
1	28. (Cancelled)	
1	29. (Previously presented) The method as recited in Claim 25, wherein concepts in the first	
2	category are represented as nodes connected by relationships of the first relationship type	
3	along one or more branches of a first type hierarchy to a first root node representing a	
4	first root concept for the first category.	
1	20 (Oniginal) The mode of a marked in Claim 20 makes in the Cost was to do her a Walild a 62	
1	30. (Original) The method as recited in Claim 29, wherein the first root node has a "child of"	
2	relationship to an enterprise data root node representing an enterprise data root concept.	
1	31. (Previously presented) The method as recited in Claim 30, wherein a second root node	
2	corresponding to a second root concept for the second category of the plurality of	
3	categories has a "child of" relationship to the enterprise data root node.	
J	categories has a cinia of foldionomy to the enterprise data foot hode.	
1	32. (Previously presented) The method as recited in Claim 25, wherein an association among	
2	the first concept, the first relationship and the second relationship is provided by a	
3	relational database.	

1	33. (Original) The method as recited in Claim 25, said step of storing the first concept further
2	comprising:
3	storing the first concept as a record in a first data store table; and
4	storing a name of the first concept in a concept name field in said record.
1	34. (Original) The method as recited in Claim 33, wherein every record in the first data store
	table stores a name of a concept of the plurality of atomic concepts associated with the
2 3	first category.
1	35. (Original) The method as recited in Claim 25, said step of storing the first relationship and
2	the second relationship further comprising:
3	storing the first relationship as a first unique record in a relationship data store table; and
4	storing a name of the first relationship type in a relationship type field in said first unique
5	record.
1	36. (Original) The method as recited in Claim 35, said step of storing the first relationship and
2	the second relationship further comprising:
3	storing a name of the first concept in a participant field in a record in a relationship
4	participant data store table; and
5	storing in a relationship identification field in said record in the relationship participant
6	data store table, data indicating the first unique record in the relationship data
7	store table.
1	37. (Original) The method as recited in Claim 35, said step of storing the first relationship and
2	the second relationship further comprising:
3	storing the second relationship as a second unique record in the relationship data store
4	table; and
5	storing a name of the second relationship type in the relationship type field in said second
5	unique record

1	38. (Original) The method as recited in Claim 37, said step of storing the first relationship and
2	the second relationship further comprising:
3	storing a name of the first concept in a participant field in a first record in a relationship
4	participant data store table; and
5	storing in a relationship identification field in said first record in the relationship
6	participant data store table, data indicating the second unique record in the
7	relationship data store table.
1	39. (Original) The method as recited in Claim 37, said step of storing the first relationship and
2	the second relationship further comprising:
3	storing a name of the first concept in a participant field in a first record in a relationship
4	participant data store table; and
5	storing in a relationship identification field in said first record in the relationship
6	participant data store table, data indicating the first unique record in the
7	relationship data store table.
1	40. (Original) The method as recited in Claim 39, said step of storing the first relationship and
2	the second relationship further comprising:
3	storing the name of the first concept in the participant field in a second record in the
4	relationship participant data store table; and
5	storing in the relationship identification field in said second record in the relationship
6	participant data store table, data indicating the second unique record in the
7	relationship data store table.
1	41. (Original) The method as recited in Claim 36, said step of storing the first relationship and
2	the second relationship further comprising storing a name of a role for the first concept in a role
3	field in the record in the relationship participant data store table.

- 1 42. (Original) The method as recited in Claim 25, said step of storing the first relationship and
- 2 the second relationship further comprising storing one or more attributes of at least one of the
- 3 first concept and the first relationship and the second relationship in an attributes data store table.
- 1 43. (Original) The method as recited in Claim 25, further comprising generating and storing a
- 2 rule associated with at least one of the first relationship type and the second relationship type and
- 3 a category of the plurality of categories.
- 1 44. (Currently Amended) The method as recited in Claim 43, wherein the rule constrains a
- 2 given [[second]] concept which may be related to the first concept by the at least one of the first
- 3 relationship type and the second relationship type.
- 1 45. (Original) The method as recited in Claim 43, said step of generating and storing the rule
- 2 further comprising storing the rule in a relational database table.
- 1 46. (Cancelled)
- 1 47. (Cancelled)
- 1 48. (Cancelled)
- 1 49. (Allowed) A computer-readable medium carrying one or more sequences of instructions for
- 2 processing enterprise data generated by an enterprise, which instructions, when executed by one
- 3 or more processors, cause the one or more processors to carry out the steps of:
- 4 generating a plurality of categories that encompass the enterprise data;
- 5 generating a plurality of atomic concepts within the enterprise data;
- 6 generating a first relationship type to relate at least two concepts of the plurality of
- 7 atomic concepts associated with a first category of the plurality of categories;

Ser. No. 09/823,819 filed 03/30/2001 Kirkwood et al. – GAU 2171 (Goddard) Docket No. 50325-0528

8 generating a second relationship type, wherein the second relationship type relates at least 9 one concept of the plurality of atomic concepts associated with the first category 10 to at least another concept of the plurality of atomic concepts associated with a 11 second category of the plurality of categories; 12 storing a first concept of the plurality of atomic concepts, said first concept associated 13 with the first category; 14 generating a first relationship of the first relationship type with the first concept and a 15 second concept, wherein the second concept is associated with the first category; 16 generating a second relationship of the second relationship type with the first concept and 17 a third concept, wherein the third concept is associated with the second category; 18 and 19 storing the first relationship and the second relationship in association with the first 20 concept. 1 50. (Cancelled) 1 51. (Cancelled) 1 52. (Cancelled) 1 53. (Allowed) A system for processing enterprise data generated by an enterprise, comprising 2 a means for generating a plurality of categories that encompass the enterprise data; 3 a means for generating a plurality of atomic concepts within the enterprise data; 4 a means for generating a first relationship type to relate at least two concepts of the 5 plurality of atomic concepts associated with a first category of the plurality of 6 categories; 7 a means for generating a second relationship type, wherein the second relationship type 8 relates at least one concept of the plurality of atomic concepts associated with the 9 first category to at least another concept of the plurality of atomic concepts 10 associated with a second category of the plurality of categories;

11	a means for storing a first concept of the plurality of atomic concepts, said first concept
12	associated with the first category;
13	a means for generating a first relationship of the first relationship type with the first
14	concept and a second concept, wherein the second concept is associated with the
15	first category;
16	a means for generating a second relationship of the second relationship type with the first
17	concept and a third concept, wherein the third concept is associated with the
18	second category; and
19	a means for storing the first relationship and the second relationship in association with
20	the first concept.
1	54. (Cancelled)
1	55. (Cancelled)
1	56. (Cancelled)
1	57. (Allowed) A system for processing enterprise data generated by an enterprise, comprising:
2	a computer readable persistent storage medium; and
3	a processor configured for
4	generating a plurality of categories that encompass the enterprise data,
5	generating a plurality of atomic concepts within the enterprise data,
6	generating a first relationship type to relate at least two concepts of the plurality
7	of atomic concepts associated with a first category of the plurality of
8	categories,
9	generating a second relationship type, wherein the second relationship type
10	relates at least one concept of the plurality of atomic concepts associated
11	with the first category to at least another concept of the plurality of atomic
12	concepts associated with a second category of the plurality of categories;

generating a first relationship of the first relationship type with the first concept 13 second concept, wherein the second concept is associated with the first 14 15 category; generating a second relationship of the second relationship type with the first 16 17 concept and a third concept, wherein the third concept is associated with 18 the second category; storing on the persistent storage medium the first concept; and 19 20 storing on the persistent storage medium the first relationship and the second 21 relationship in association with the first concept. 1 58. (Canceled) The method of Claim-58, A method of processing data, the method 1 59. (Currently amended) 2 comprising the machine-implemented steps of: 3 storing a first relationship between a first concept and a second concept, wherein: 4 the first concept and the second concept are each one of a plurality of atomic 5 concepts; 6 the first concept and the second concept are in a first category of concepts; and 7 the first relationship is part of a first concept graph corresponding to the first 8 category of concepts; and 9 storing a second relationship between the first concept and a third concept, wherein: 10 the third concept is one of the plurality of atomic concepts; 11 the first concept and the third concept are in a second category of concepts; and 12 the second relationship is part of a second concept graph corresponding to the 13 second category of concepts; 14 wherein the first concept, the second concept, and third concept are each different 15 concepts; the first category is distinct from the second category; and the 16 first concept graph is distinct from the second concept graph; 17 wherein the method further comprises: 18 receiving a request for information related to the second concept;

19	sending a response to the request, wherein the response comprises information related to
20	the third concept and the response is generated based on the first relationship, the
21	second relationship, and the third concept.
1	60. (Allowed) A computer-readable medium carrying one or more sequences of instructions for
2	processing data which instructions, when executed by one or more processors, cause the one or
3	more processors to carry out the steps of:
4	storing a first relationship between a first concept and a second concept, wherein:
5	the first concept and the second concept are each one of a plurality of atomic
6	concepts;
7	the first concept and the second concept are in a first category of concepts; and
8	the first relationship is part of a first concept graph corresponding to the first
9	category of concepts; and
10	storing a second relationship between the first concept and a third concept, wherein:
11	the third concept is one of the plurality of atomic concepts;
12	the first concept and the third concept are in a second category of concepts; and
13	the second relationship is part of a second concept graph corresponding to the
14	second category of concepts;
15	wherein the first concept, the second concept, and third concept are each different
16	concepts; the first category is distinct from the second category; and the
17	first concept graph is distinct from the second concept graph.
1	61. (Allowed) The computer-readable medium of claim 60, wherein the computer-readable
2	
	medium further comprises one or more sequences of instructions, which instructions, when
3	executed by one or more processors, cause the one or more processors to carry out the step of:
4	receiving a request for information related to the second concept;
5	sending a response to the request, wherein the response comprises information related to
6	the third concept and the response is generated based on the first relationship, the
7	second relationship, and the third concept.

8	62. (Allowed) A system for processing data, comprising:
9	means for storing a first relationship between a first concept and a second concept,
10	wherein:
11	the first concept and the second concept are each one of a plurality of atomic
12	concepts;
13	the first concept and the second concept are in a first category of concepts; and
14	the first relationship is part of a first concept graph corresponding to the first
15	category of concepts; and
16	means for storing a second relationship between the first concept and a third concept,
17	wherein:
18	the third concept is one of the plurality of atomic concepts;
19	the first concept and the third concept are in a second category of concepts; and
20	the second relationship is part of a second concept graph corresponding to the
21	second category of concepts;
22	wherein the first concept, the second concept, and third concept are each different
23	concepts; the first category is distinct from the second category; and the first
24	concept graph is distinct from the second concept graph.
1	63. (Allowed) The system of Claim 62, further comprising:
2	means for receiving a request for information related to the second concept;
3	means for sending a response to the request, wherein the response comprises information
4	related to the third concept and the response is generated based on the first
5	relationship, the second relationship, and the third concept.
1	64. (Allowed) A system for responding for processing data, the system comprising:
2	a database for storing concepts and relationships among concepts; and
3	a processor configured as an applications programming interface for responding to the
4	requests for information related to one or more concepts,
5	wherein,
6	storing a first relationship between a first concept and a second concept, wherein:

Ser. No. 09/823,819 filed 03/30/2001 Kirkwood et al. – GAU 2161 (Goddard) Docket No. 50325-0528 (Seq. No. 3857)

8 concepts;	
9 the first concept and the second concept are in a first category of conc	epts; and
the first relationship is part of a first concept graph corresponding to t	he first
category of concepts; and	
storing a second relationship between the first concept and a third concept, w	herein:
the third concept is one of the plurality of atomic concepts;	
the first concept and the third concept are in a second category of con	cepts; and
the second relationship is part of a second concept graph corresponding	ng to the
second category of concepts;	
wherein the first concept, the second concept, and third concept are ea	ach different
concepts; the first category is distinct from the second categor	y; and the
first concept graph is distinct from the second concept graph.	
1 65. (Allowed) The system of Claim 64, the system further comprising:	
2 receiving a request for information related to the second concept;	
sending a response to the request, wherein the response comprises informatio	n related to
4 the third concept and the response is generated based on the first relat	ionship, the
5 second relationship, and the third concept.	